

BDA-SSTRI1

Small sized single solid state relay output

Load: 10 Watt

Powered by smart-house

Address coding by BGP-COD-BAT

Low power consumption



GENERAL SPECIFICATIONS			
Fail-safe mode	In case of interruption of the smart-house connection, the channel will be forced into a specific optional status as either active high or active low.	Operation temperature Storage temperature Humidity (non-condensing) Housing Material Dimensions (h x w x d)	-20° to +50°C (-4° to 122°F) -50° to +85°C (-58° to 185°F) 20 to 80% Noryl GFN 1, black 26 x 39 x 17 mm
Environment Pollution degree	3 (IEC 60664)		

OUTPUT SPECIFICATIONS

Output1 solid state relay (Triac)Maximum load10 Watt / 50 mAMinimum load (recommended)5 mA/230 VAC

Response time 1 pulse train

SUPPLY SPECIFICATIONS

Supplied by smart-house

Current consumption < 3 mA Power-on delay Typ. 2 s

WIRE CONNECTIONS

Bus: White = smart-house signal, D+

Black = smart-house negative, D-

Output: Brown = Solid state relay - L_{in}

Orange = Solid state relay - Lout

Bus wires: 2 x 0,75 mm2,

250 V isolation, single core, 150 mm

Output wires: 2 x 1,5 mm2,

250 V isolation, single core, 150 mm

INSULATION VOLTAGE

Live parts - smart-house 4 kVAC rms (6 mm) Enclosure - Live parts 2 kVAC rms (3 mm) Enclosure - smart-house 2 kVAC rms (3 mm)

MODE OF OPERATION

The smart-house decentral receiver has one NO solid state output. The module is especially designed for the use in building automation applications. It is further on developed to control heat valves in a heating system together with the temperature unit BFW-TEMDIS or BOW-TEMDIS. The compact size of the module makes it possible to fit it in a junction box or directly behind a power outlet.

The output address and fail-polarity may be coded by means of the code programmer BGP-COD-BAT, with GAP-THP-CAB cable.

Upon loss of smart-house carrier the output goes to the predefined fail-polarity.

TYPE SELECTION

SupplyOrdering no.Smart-houseBDA-SSTRI1

ACCESSORIES

Programming cable to BGP-COD-BAT

GAP-TPH-CAB



